

IN THE SPECIFICATION:

Please amend the paragraph beginning at page 10, line 23, as follows.

FIG. 8 illustrates ~~the~~ how the ideal peak sample values $y(kT + \tau_0)$ are adjusted by
5 the value AsymAdjustment for one of the four phases ($m=0$), assuming that the RRO detector
uses six peaks in the RRO address mark field 302 for detecting the RRO address mark.